QUICK3202 LEAD-FREE SOLDERING STATION

Features:

- 1. High frequency current heating, sensor close to tip.
- 2. Large LCD design displaying the set and real temperatures simultaneously.
- 3. Micro computer control, rapid heating and thermal recovery.
- 4. Digital temperature calibration, insert-plug design of heating element, easy maintenance.
- 5. Temperature locked by password, three favorite temperatures can be set and saved.
- 6. Optional cleaning ways for tips (sponge and metallic sponge).
- 7. Separate design of heating element, sensor and tip, reducing cost of replacing spare parts.
- 8. Suitable for lead free soldering.

Specification:

Power	90W
Temperature Range	100°C ~500°C (Max)(As per working modes)
Temperature Stability	±2°C (Stationary air, no load)
Ambient Temperature(Max)	40°C
Tip To Ground Resistance	< 2Ω
Tip To Ground Potential	< 2mV
Dimensions	96(W)×160(D)×135(H)mm
Weight(No Soldering Iron)	1.4KG